DERWENT-ACC-NO: 2004-048897

DERWENT-WEEK:

200405

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TITLE:

Liquid fuel additive composition

comprising

biosurfactant derived from mixture

khr-5-mx and polymer

for inducing improvement of octane

value

INVENTOR: FUKUNAGA, T; KIM, H R; NOZAWA, M

PATENT-ASSIGNEE: BIOSOFT CO LTD[BIOSN]

PRIORITY-DATA: 2003KR-0031053 (May 15, 2003)

PATENT-FAMILY:

PUB-NO

PUB-DATE

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MAIN-IPC

N/A

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APPLICATION-DATA:

PUB-NO

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INT-CL (IPC): C10L001/10

ABSTRACTED-PUB-NO: KR2003044969A

BASIC-ABSTRACT:

NOVELTY - A low pollution liquid fuel additive composition obtains the same efficiency and output as conventional gasoline or more than the efficiency and output and substantially reduces concentration of carbon monoxide, hydrocarbon and nitrogen oxide in exhaust gas compared with conventional gasoline.

<code>DETAILED DESCRIPTION</code> - The liquid fuel additive composition comprises 10-90

plus or minus 5 wt.% of at least two saturated or unsaturated hydrocarbons such

as reformate naphtha, light naphtha, non-aromatic raffinate and BTX; 10-30 plus

or minus 5 wt.% of at least one monohydric aliphatic alcohol having 2-11

hydrocarbons such as methyl alcohol, 2-methyl alcohol and isobutanol; 1-10 plus

or minus 5 wt.% of biosurfactant prepared by cultivating, isolating and

purifying at least one or more strains selected from Bacillus khr-10-mx (KCTC

8533P) and Mixture khr-5-mx (KCTC 0078BP) into 5 x 109 CFU/mL to 10 x 1010

CFU/mL; and 1-10 plus or minus 5 wt.% of at least one ether having two chained

hydrocarbon groups whose carbon number is 6 or less such as methyl tertiary

butyl ether and tertiary A-methyl ether, wherein the above compositions are

blended in the order near to polarity.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: LIQUID FUEL ADDITIVE COMPOSITION COMPRISE

DERIVATIVE MIXTURE

POLYMER INDUCE IMPROVE OCTANE VALUE

DERWENT-CLASS: D16 H06

CPI-CODES: D05-H04; H06-D04;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2004-020029